pires 05-31-98	no compicang	iom.			roini Appioveu,	, OMD 140. 2070-0000, Apploval
Ω EDΛ	vironment	nited States al Protection ngton, DC 2046		⊠ Registra / □ Amendr □ Other:		OPP Identifier Number
		Applicatio	n for Pe	sticide - Section	n I	
1. Company/Product Number 70506-10			2. EPA I Kable [	Product Manager Davis		Proposed Classification
Company/Product (Name)     Cypermethrin Technical			РМ# 3			None Restricted
5. Name and Address of Applicant United Phosphorus, Inc. 630 Freedom Business Cer King of Prussia, PA 19406  Check if this is a new	nter, Suite		6. Expe (b)(l), r to: EPA R		ar or identical	
			Section	on - II		
Amendment – Explain below. Resubmission in response to Notification - Explain below. Explanation: Use addition	Agency letter	necessary. (	•	Me Too" Application Other - Explain on I and Section II	ation below .)	to Agency letter dated
Submission of alternate CSF a	na premmina	ry analysis of i	Section Section	•	iate manuiaciu	ring site.
			Secuo	on - III		
Material This Product Will Be P Child-Resistant Packaging     Yes*     No	Unit Pad	es D	o. per ontainer	Water Soluble Paci Yes No If "Yes" Package wgt.	No. per	2. Type of Container  Metal Plastic Glass
*Certification must be submitted		3 3 3		3 3		Papor Other (Specify)
3. Location of Net Contents Inform	nlainer	4. Size(s) Re bulk Lithogra		ner Other	On Lab	of Label Directions
		⊠ Paper gl	lued			
			Sectio	on - IV		
1. Contact Point (Complete items	directly below	for identification o	of individual	to be contacted, if nece	essary, to proces	
Name Sherry B. Hutcheson		Title Si	r. Regulat	tory Manager		Telephone No. (Include Area Code)229-247-9041
I certify that the statements I have acknowledge that any knowingly fa under applicable law.			hments ther			6. Date Application Received (Stamped)
2. Signature Sherry B. Hutch	reson		Title r. Regulat	tory Manager		
Typed Name     Sherry B. Hutcheson			Date ctober 3, 20	16		

EPA Form 8570-1 (Rev. 8-94) Previous editions are obsolete

Sherry B. Hutcheson

White- EPA File Copy (original) Yellow- Applicant Copy



**Paperwork Reduction Act Notice**: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instruction and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington DC 20460. Do not send the form to this address.

# Date: September 30, 2019 EPA Reg No./ File Symbol: 91813-15 Applicant's/Registrant's Name and Address: UPL Delaware, Inc. 630 Freedom Business Center, Suite 402 King of Prussia, PA 19406 Ingredient: Cypermethrin

<b>Guideline Reference Number</b>	Guideline Study Name	MRID Number	Submitter	Status	Note
PRODUCT SPECIFIC					
830.1550	Product identity, composition	45462101	UPL	Own	
		50119601			
		50951201			
830.1600	Description of materials Used to Produce the	45462101	UPL	Own	
	Product	50951201			
830.1620	Production Process	45462101	UPL	Own	
		50951201			
830.1670	Discussion of Formation of Impurities	45462101	UPL	Own	
		50119601			
		50951201			
830.1700	Preliminary Analysis	45462101	UPL	Own	
		50119601			
		50951202			
830.1750	Certification of Limits	45462101	UPL	Own	
		50951201			
830.1800	Analytical Method	45462101	UPL	Own	
		50119601			
		50951202			
830.6302	Color	45462101	UPL	Own	
830.6303	Physical state	45462101	UPL	Own	
830.6304	Odor	45462101	UPL	Own	
830.6313	Stability	45462101	UPL	Own	
830.6314	Oxidizing/Reducing action			Not	Product does not contain oxidizing
	_			required	or reducing agents.

Signature	Name and Title	Date
Cauton	Crystal Layton, Regulatory Manager	9/30/2019
Canyon		



**Paperwork Reduction Act Notice**: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instruction and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington DC 20460. Do not send the form to this address.

DATA MATRIX					
Date: September 30, 2019		EPA Reg No./ File Symbol: 91813-15	Page 2 of 7		
Applicant's/Registrant's Name and Address:	UPL Delaware, Inc. 630 Freedom Business Center, Suite 402 King of Prussia, PA 19406	Product: Cypermethrin Technical Insecticide			
Ingredient: Cypermethrin					

<b>Guideline Reference Number</b>	Guideline Study Name	MRID Number	Submitter	Status	Note
830.6315	Flammability			Not required	Product does not contain combustible liquids
830.6316	Explodability			Not required	Product does not contain explosive ingredients.
830.6317	Storage Stability	46157801	UPL	Own	
830.6319	Miscibility			Not required	Product is a solid and not diluted with petroleum solvents.
830.6320	Corrosion Characteristics	46157801	UPL	Own	
830.6321	Dielectric Breakdown Voltage			Not required	Product is not used around electrical equipment.
830.7000	рН	45474201	UPL	Own	
830.7050	UV/Vis	45474201	UPL	Own	
830.7100	Viscosity	46179602	UPL	Own	
830.7200	Melting Point			Not required	N/A product is a liquid.
830.7220	Boiling Point	45474201	UPL	Own	
830.7300	Density, bulk density, specific gravity	45474201	UPL	Own	
830.7370	Dissociation Constant	45474201	UPL	Own	
830.7550/7570	Octanol/water Partition coefficient	47684201	UPL	Own	
830.7840/7860	Water Solubility	45474201	UPL	Own	
830.7950	Vapor Pressure	47728901	UPL	Own	
870.1100	Acute oral toxicity	45474202	UPL	Own	
870.1200	Acute dermal toxicity – rat	45474203	UPL	Own	

Signature	Name and Title	Date
Cauton	Crystal Layton, Regulatory Manager	9/30/2019
County of 1		<b>1</b>



**Paperwork Reduction Act Notice**: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instruction and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington DC 20460. Do not send the form to this address.

# Date: September 30, 2019 Applicant's/Registrant's Name and Address: UPL Delaware, Inc. 630 Freedom Business Center, Suite 402 King of Prussia, PA 19406 Ungredient: Cypermethrin

<b>Guideline Reference Number</b>	Guideline Study Name	MRID Number	Submitter	Status	Note
870.1300	Acute inhalation toxicity – rat	47741701	UPL	Own	
870.2400	Eye irritation	45474204	UPL	Own	
870.2500	Skin irritation	45474205	UPL	Own	
870.2600	Skin sensitization	47741702	UPL	Own	
GENERIC					
850.1300	Daphnid chronic toxicity test	47885103	FMC	pay	Offer to pay was made in 2008.
71-1, (850.2100)	acute oral toxicity to mallard	CITE-ALL	Zeneca	old	
71-2, (850.2200)	short term dietary toxicity - duck	CITE-ALL	Zeneca	old	
71-2, (850.2200)	short term dietary toxicity - quail	CITE-ALL	Zeneca	old	
71-4, (850.2300)	avian reproduction - duck	CITE-ALL	Zeneca	old	
71-4, (850.2300)	avian reproduction - quail	CITE-ALL	Zeneca	old	
72-1, (850.1075)	acute toxicity - rainbow trout	CITE-ALL	FMC, Zeneca	old	
72-1, (850.1075)	acute toxicity - bluegill	CITE-ALL	Zeneca	old	
72-1, (850.1075)	acute toxicity - fathead minnow	CITE-ALL	Zeneca	old	
72-2, (850.1010)	Daphnia acute toxicity	CITE-ALL	FMC, Zeneca	old	
72-2, (850.1010)	sediment toxicity	CITE-ALL	PWG	own/old	
72-2, (850.1010)	aquatic invertebrate acute toxicity	CITE-ALL	Zeneca	old	
72-3a, (850.1075)	estuarine/marine fish	CITE-ALL	FMC, Zeneca	old	
72-3b, (850.1025)	estuarine/marine mollusk	CITE-ALL	Zeneca	old	
72-3c, (850.1035)	estuarine/marine shrimp	CITE-ALL	FMC, Zeneca	old	
72-4, (850.1300)	chronic tox - daphnia	CITE-ALL	FMC	old	

Signature	Name and Title	Date
Cauton	Crystal Layton, Regulatory Manager	9/30/2019
Course.		1



**Paperwork Reduction Act Notice**: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instruction and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington DC 20460. Do not send the form to this address.

# Date: September 30, 2019 Applicant's/Registrant's Name and Address: UPL Delaware, Inc. 630 Freedom Business Center, Suite 402 King of Prussia, PA 19406 Ungredient: Cypermethrin

<b>Guideline Reference Number</b>	Guideline Study Name	MRID Number	Submitter	Status	Note
72-4, (850.1350)	chronic tox - mysid	CITE-ALL	FMC	old	_
72-5, (850.1400)	els fish	CITE-ALL	Zeneca	old	
81-7, (870.6100)	acute delayed neurotoxicity - hen	CITE-ALL	Zeneca	old	
81-8(a), (870.6200)	acute neurotoxicity - rat	CITE-ALL	FMC	old	
82-1, (870.3100)	oral 90 day study - rat	CITE-ALL	Elf Atochem	old	
82-1, (870.3150)	oral 90 day study - dog	CITE-ALL	Zeneca	old	
82-2, (870.3200)	21/28 day dermal	CITE-ALL	Zeneca	old	
82-4, (870.3465)	90 day inhalation toxicity	CITE-ALL	Zeneca	old	
82-5, (870.6100)	90-day neurotoxicity in mammal (rat)	CITE-ALL	FMC	old	
83-1, (870.4100)	oral 12 month study - dog	CITE-ALL	Zeneca	old	
83-1, (870.4300)	chronic tox/carcinogenicity - rat (dietary)	CITE-ALL	Zeneca	old	
83-2, (870.4200)	oncogenicity - mouse	CITE-ALL	Zeneca	old	
83-3, (870.3700)	reproductive effects, teratogenicity - rat	CITE-ALL	FMC, Zeneca	old	
83-3, (870.3700)	reproductive effect, teratogenicity - rabbit	CITE-ALL	FMC, Zeneca	old	
83-4, (870.3800)	multi-generation repro study	CITE-ALL	Zeneca	old	
84-2	in vitro genotox - chromosome aberrations	CITE-ALL	Zeneca	old	
84-2	in vitro genotox - other	CITE-ALL	Zeneca	old	
84-2	in vivo genotox - other	CITE-ALL	Zeneca	old	
84-2, (870.5100)	in vitro genotox - Salmonella reverse mutation	CITE-ALL	Zeneca, Sumitomo	old	
	assay	_			
84-2, (870.5395)	in vivo genotox - micronucleus test	CITE-ALL	Zeneca	old	

Signature	Name and Title	Date
Cauton	Crystal Layton, Regulatory Manager	9/30/2019
Canga		



**Paperwork Reduction Act Notice**: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instruction and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington DC 20460. Do not send the form to this address.

# Date: September 30, 2019 EPA Reg No./ File Symbol: 91813-15 Page 5 of 7 Applicant's/Registrant's Name and Address: UPL Delaware, Inc. 630 Freedom Business Center, Suite 402 King of Prussia, PA 19406 Ingredient: Cypermethrin

<b>Guideline Reference Number</b>	Guideline Study Name	MRID Number	Submitter	Status	Note
85-1, (870.7485)	ADME in rat	CITE-ALL	Zeneca, Sandoz	old	
85-2, (870.7600)	Dermal penetration	CITE-ALL	FMC, Zeneca	Old	
121-1, (850.2405)	target area phytotoxicity	CITE-ALL	Zeneca	old	
132-1, (875.2100)	foliar dissipation of residues	CITE-ALL	Zeneca	old	
133-3, (875.2400)	dermal exposure - Ag reentry TF	CITE-ALL	UPL is a member of the Ag Reentry Task Force	own	
133-3, (875.2400)	dermal exposure - outdoor residential TF	CITE-ALL	UPL is a member of the Outdoor Residential Task Force	own	
133-3, (875.2400)	indoor dermal exposure - nondietary exposure TF	CITE-ALL	Data owners not on DSL, offer to pay will be made to the Non- dietary Exposure Task Force	old	
133-4, (875.2500)	indoor inhalation exposure - nondietary exposure TF	CITE-ALL	Data owners not on DSL, offer to pay will be made to the Non- dietary Exposure Task Force	old	
133-4, (875.2500)	inhalation exposure - Ag reentry TF	CITE-ALL	UPL is a member of the Reentry Task Force	own	
133-4, (875.2500)	inhalation exposure - outdoor residential TF	CITE-ALL	UPL is a member of the Outdoor Residential Task Force	own	

Signature	Name and Title	Date
Cauton	Crystal Layton, Regulatory Manager	9/30/2019
Canada		



**Paperwork Reduction Act Notice**: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instruction and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington DC 20460. Do not send the form to this address.

# Date: September 30, 2019 Applicant's/Registrant's Name and Address: UPL Delaware, Inc. 630 Freedom Business Center, Suite 402 King of Prussia, PA 19406 Ingredient: Cypermethrin

<b>Guideline Reference Number</b>	Guideline Study Name	MRID Number	Submitter	Status	Note
141-1, (850.3020)	honey bee acute contact	CITE-ALL	Zeneca	old	
141-2, (850.3030)	honey bee residue on foliage	CITE-ALL	Zeneca, Sumitomo	old	
161-1	hydrolysis	CITE-ALL	FMC, Zeneca	old	
161-2	Photolysis in water	CITE-ALL	FMC, Zeneca	old	
161-3	Soil photolysis	CITE-ALL	FMC, Zeneca	old	
162-1	Route of aerobic degradation in soil	CITE-ALL	FMC	old	
162-2	anaerobic soil metabolism	CITE-ALL	FMC	old	
163-1	Adsorption/desorption	CITE-ALL	FMC, Zeneca, Sandoz, PWG	old	
164-1, (875.2200)	Field soil dissipation studies	CITE-ALL	FMC, Zeneca	old	
164-1, (875.2200)	stability of residues - soil	CITE-ALL	FMC, Zeneca	old	
165-2, (860.1900)	field rotational crop	CITE-ALL	Zeneca	old	
165-4	fish bioaccumulation	CITE-ALL	FMC, Zeneca	old	
165-5	nontarget invertebrate accumulation	CITE-ALL	PWG	old	
171-4a, (860.1300)	Nature of residue plants	CITE-ALL	FMC, Zeneca	old	
171-4b, (860.1300)	Nature of residue livestock	CITE-ALL	FMC, Zeneca	old	
171-4c, (860.1340)	Residue analytical method - plants	CITE-ALL	FMC, Zeneca	old	
171-4c, (860.1360)	Multi residue method	CITE-ALL	Zeneca	old	
171-4d, (860.1340)	Residue analytical method - livestock	CITE-ALL	FMC, Zeneca	old	
171-4d, (860.1380)	Residue analytical method - livestock	CITE-ALL	FMC, Zeneca	old	
171-4e, (860.1380)	storage stability of residue samples	CITE-ALL	FMC, Zeneca	old	
171-4i, (860.1460)	Food handling magnitude of residues	CITE-ALL	Zeneca	old	
171-4j, (860.1480)	Meat, milk, poultry, egg	CITE-ALL	FMC, Zeneca	old	

Signature	Name and Title	Date
Cauton	Crystal Layton, Regulatory Manager	9/30/2019
Company		7



**Paperwork Reduction Act Notice**: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instruction and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington DC 20460. Do not send the form to this address.

DATA MATRIX				
Date: September 30, 2019		EPA Reg No./ File Symbol: 91813-15	Page 7 of 7	
Applicant's/Registrant's Name and Address:	UPL Delaware, Inc. 630 Freedom Business Center, Suite 402 King of Prussia, PA 19406	Product: Cypermethrin Technical Insecticide	•	
Ingredient: Cypermethrin	-			

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
171-4k, (860.1500)	Crop magnitude of residue	CITE-ALL	FMC, Zeneca	old	
171-41, (860.1520)	residue in processed food/feed	CITE-ALL	FMC, Zeneca	old	
201-1, (840.1100)	spray droplet size spectrum	CITE-ALL	UPL is a member of the	own	
			Spray Drift TF		
202-2, (840.1200)	spray drift field deposition	CITE-ALL	UPL is a member of the	own	
			Spray Drift TF		
Special studies	Studies to evaluate ecological risk	CITE-ALL	PWG	old	

Key to Abbreviations Used for Data Submitter:

Aventis = Aventis CropScience USA

Elf Atochem = Elf Atochem North America, Inc.

FMC = FMC Corp., Agricultural Products Group

PWG = Pyrethroid Working Group, UPL has citation rights for PWG data

Sumitomo = Sumitomo Chemical America, Inc. (Insect Control & Research, Inc., agent)

Zeneca = Zeneca Ag Products

Signature	Name and Title	Date
Cauton	Crystal Layton, Regulatory Manager	9/30/2019
- Caraysi I		

Please read instructions on reverse before completing	form. <b>EXPEDITE</b>	Form Approved, OMB No	o. 2070-0060, Approval expires 05-31-98		
EPA Environmenta	ited States  I Protection Agency gton, DC 20460	<ul><li>☐ Registration</li><li>☐ Amendment</li><li>☐ Other</li></ul>	OPP Identifier Number		
	Application for Pest	icide - Section I			
Company/Product Number     UPL Delaware, Inc./91813-15     Company/Product (Name)     Cypermethrin Technical Insecticide	2. EPA Pro Jackie Ho PM# 3	oduct Manager errick	3. Proposed Classification  None Restricted		
5. Name and Address of Applicant (Include ZIP Code) UPL Delaware, Inc. 630 Freedom Business Center, Ste. 402 King of Prussia, PA 19406  Check if this is a new address  6. Expedited Review. In accordance with FIFRA Section 3(c (b)(I), my product is similar or identical in composition and lab to:  EPA Reg. No.  Product Name  Product Name					
	Section	- II	57		
Amendment – Explain below.  Resubmission in response to Agency letter dated  Notification - Explain below.  Final printed labels in response to Agency letter dated  "Me Too" Application  Other - Explain below  Explanation: Use additional page(s) if necessary. (For Section I and Section II.)  PRIA category R351 - Amendment adding a new unregistered source of active ingredient. Please see cover letter for additional details.					
	Section	- III	I		
Yes* No No If "Yes"	Unit Packaging  Water Soluble Packaging  Yes  No  No		2. Type of Container  Metal Plastic Glass Paper Other (Specify)		
Location of Net Contents Information     Label     Container	Size(s) Retail Container	☐ On	tion of Label Directions Label labeling accompanying product		
6. Manner in Which Label is Affixed to Product Lithograph Other					
	Section	- IV			
Contact Point (Complete items directly below fo		be contacted, if necessary, to pro			
Name Crystal Layton Title Regulatory Manager Code) 229-583-3006					
I certify that the statements I have made on this fo I acknowledge that any knowingly false or mislead under applicable law.  2. Signature					
4. Typed Name Crystal Layton	5. Date 09/30/2019				

EPA Form 8570-1 (Rev. 8-94) Previous editions are obsolete

White- EPA File Copy (original) Yellow- Applicant Copy



#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 1200 Pennsylvania Avenue, N.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 1.25 hours per response for registration and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, Collection Strategies Division (2822T), U.S. Environmental Protection Agency, 1200 Pennsylvania Avenue, N.W., Washington, DC 20460. Do not send the completed form to this address.

to this address.				
Certification with Respect to Citation of Data				
Applicant's/Registrant's Name, Address, and Telephone Number UPL Delaware, Inc., 630 Freedom Business Center, Suite 402, King of Prussia, PA	EPA Registration Number/File Symbol 91813-15			
Active Ingredient(s) and/or representative test compound(s)  Cypermethrin		Date 09/30/2019		
General Use Pattern(s) (list all those claimed for this preduct using 40 CFR Part 158 technical grade active ingredient-terrestrial food, non-food	)	Preduct Name Cypermethrin Technical Insecticide		
NOTE: If your product is a 100% repackaging of another purchased EPA-registers submit this form. You must submit the Formulator's Exemption Statement (EPA Form	ed product labele n 8570-27).	d for all the same uses on your label, you do not need to		
I am responding to a Data-Call-In Notice, and have included with this form a be used for this purpose).	list of companies	sent offers of compensation (the Data Matrix form should		
SECTION I: METHOD OF DATA SUPP	PORT (Check on	e method only)		
I am using the cite-all method of support, and have included with this form a list of companies sent offers of compensation (the Data Matrix form should be used for this purpose).  I am using the selective method of support (or cite-all or under the selective method), and have included with this completed list of data requirements (the Data Matrix for used).				
SECTION II: GENERAL	OFFER TO PAY			
I hereby offer and agree to pay compensation, to other persons, with regard to		this application, to the extent required by FIFRA.		
I certify that this application for registration, this form for reregistration, or the application for registration, the form for reregistration, or the Data-Call-In response. In indicated in Section I, this application is supported by all data in the Agency's files that substantially similar product, or one or more of the ingredients in this product; and (2) requirements in effect on the date of approval of this application if the application sour uses.	addition, if the c t (1) concern the is a type of data	ite-all option or cite-all option under the selective method is properties or effects of this product or an identical or that would be required to be submitted under the data		
I certify that for each exclusive use study cited in support of this registration the written permission of the original data submitter to cite that study.	or reregistration	that I am the original data submitter or that I have obtained		
I certify that for each study cited in support of this registration or reregistration that is not an exclusive use study, either: (a) I am the original data submitter; (b) I have obtained the permission of the original data submitter to use the study in support of this application; (c) all periods of eligibility for compensation have expired for the study; (d) the study is in the public literature; or (e) I have notified in writing the company that submitted the study and have offered (I) to pay compensation to the extent required by sections 3(c)(1)(F) and/or 3(c)(2)(B) of FIFRA; and (ii) to commence negotiations to determine the amount and terms of compensation, if any, to be paid for the use of the study.				
I certify that in all instances where an offer of compensation is required, copies of all offers to pay compensation and evidence of their delivery in accordance with sections 3(c)(1)(F) and/or 3(c)(2)(B) of FIFRA are available and will be submitted to the Agency upon request. Should I fail to produce such evidence to the Agency upon request, I understand that the Agency may initiate action to deny, cancel or suspond the registration of my product in conformity with FIFRA.				
I certify that the statements I have made on this form and all attachments to it are true, accurate, and complete. I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment or both under applicable law.				
Signature Cauton	Date 9/30/2019	Typed or Printed Name and Title Crystal Layton, Regulatory Manager		





Sherry B. Hutcheson 630 Freedom Business Center, Suite 402 King of Prussia, PA 19406

Phone: (229) 247-9041

November 30, 2016

MRID 50119600

Document Processing Desk Office of Pesticide Programs (7504P) U.S. Environmental Protection Agency 1200 Pennsylvania Avenue, NW Washington, DC 20460-0001

Attn: Kable Davis (PM 3)

**Subject:** Cypermethrin Technical alternate manufacturing location (EPA Reg. No.

70506-10)

Dear Mr. Davis,

United Phosphorus, Inc. is submitting an application for an alternate manufacturing site of our Cypermethrin technical (EPA Reg. No. 70506-10) under R351.

In addition to this transmittal letter, we are supplying:

- an application form 8570-1,
- copy of payment for R351
- two copies of the alternate CSF,
- one copy of the basic CSF on file,
- one copy of the study as indicated below.

MRID No.	Guideline No.	Study No.	Study Title
50119601	830.1700 830.1800	11496	(2016) Hutcheson, S. Cypermethrin Technical: Preliminary Analysis of Five Analysis, pp. 450.

If you have any questions, please feel free to contact me at either 229-247-9041 or sherry.hutcheson@uniphos.com.

Best regards,

Sherry B. Hutcheson

Sr. Regulatory Manager

Sharry B. Hitcheson



UPL Delaware, Inc. 630 Freedom Business Center Suite 402 King of Prussia, PA 19406 Tel: 610-491-2800 Fax: 610-491-2860

September 30, 2019

MRID 50951200

VIA CDX

Jacquelyn Herrick, PM 3
Registration Division, IVB1
Document Processing Desk (REGFEE)
US Environmental Protection Agency
Office of Pesticide Programs (7505P)
One Potomac Yard
2777 South Crystal Drive
Arlington, VA 22202

**2**703-347-0559

**Subject:** 

Alternate Source Amendment PRIA R351 CYPERMETHRIN TECHNICAL INSECTICIDE (EPA Reg. No. 91813-15)

Dear Ms. Herrick,

This amendment submission is being made to add an alternate unregistered source of active ingredient to the registration of CYPERMETHRIN TECHNICAL INSECTICIDE (EPA Reg. No. 91813-15).

The following are provided in support of this amendment:

- Application for Pesticide Registration, EPA form 8570-1
- Receipt of PRIA pre-payment from pay.gov
- Confidential Statement of Formula, EPA Form 8570-4 (Alternate Formulation #2 dated 9/30/2019)
- Certification with Respect to Citation of Data, EPA Form 8570-34
- Agency Internal Use Copy of the Data Matrix, EPA Form 8570-35
- Public File Copy of the Data Matrix, EPA Form 8570-35
- Data to support this amendment:

Guideline	Study Title	MRID No.
830.1550,	Cypermethrin Technical Insecticide Product	50951201
830.1600,	Identity and Composition, Description of	
830.1620,	Materials Used, Description of the Production	
830.1670,	Process, Discussion of the Formation of	
830.1750	Impurities, and Certified Limits. Study No.	
	UPLD-2019-2	
830.1700,	Preliminary Analyses of Five Representative	50951202
830.1800	Production Batches of Cypermethrin Technical	
	Grade Active Ingredient (TGAI) to Determine	
	% Cypermethrin And to Quantify its	
	Associated Impurities. Study No. 227-2-12-	
	3771	

This new source of cypermethrin qualifies as an alternate to our existing manufacturing document on file with the Agency for this registration. This action falls under PRIA category R351 (Amendment adding a new unregistered source of active ingredient). The fee for this action is \$13,226 and has been paid.

Should you require additional information or have questions concerning this submission, please contact me via email at <a href="mailto:crystal.layton@upl-ltd.com">crystal.layton@upl-ltd.com</a> or phone at 229-583-3006.

Sincerely,

Crystal Layton

Regulatory Manager



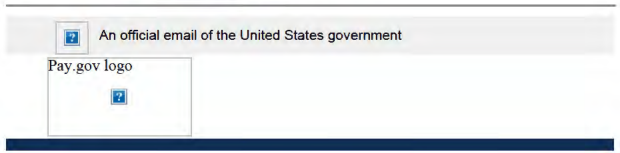
### \*Commercial/financial information may be entitled to confidential treatment\*

From: notification@pay.gov

To: Crystal Layton/Regulatory/Lake Park

Subject: External :Pay.gov Payment Confirmation: PRIA Service Fees

Date: Monday, September 30, 2019 1:10:53 PM



Your payment has been submitted to the designated government agency through Pay.gov and the details are below. Please note that this is just a confirmation of transaction submission. To confirm that the payment processed as expected, you may refer to your bank statement on the scheduled payment date. If you have any questions or wish to cancel this payment, you will need to contact the agency you paid at your earliest convenience.

Application Name: PRIA Service Fees Pay.gov Tracking ID: 26KGT6ML Agency Tracking ID: 75850789017

Account Holder Name: UPL NA Inc. Transaction Type: ACH Debit Transaction Amount: \$13,226.00 Payment Date: 10/01/2019

Account Type: Business Checking

Routing Number:

Account Number: \*\*\*\*\*\*\*\*\*2762

Transaction Date: 09/30/2019 01:10:36 PM EDT

Total Payments Scheduled: 1

Frequency: OneTime

Registration Number: 91813-15 Company Name: UPL Delaware Inc.

Company Number: 91813

Action Code: R351

THIS IS AN AUTOMATED MESSAGE. PLEASE DO NOT REPLY.

10/31/2016 Pay.gov - Receipt

#### \*Commercial/financial information may be entitled to confidential treatment\*



### Receipt

#### Your payment is submitted

Pay.gov Tracking ID: 25UO7DA2 Agency Tracking ID: 75120268762

Form Name: Pesticide Registration Improvement Act - Prepayment

Application Name: PRIA Service Fees

#### Payment Information

Payment Type: Bank account (ACH)
Payment Amount: \$13,226.00

Transaction Date: 10/31/2016 02:33:10 PM EDT

Payment Date: 11/01/2016 Registration Number: 70506-10

Company Name: United Phosphorus, Inc.

Company Number: 70506

Action Code: R351
Account Information

Account Holder Name: United Phosphorus, Inc.

Routing Number: \*\*\*\*\*\*\*\*2762

#### **Email Confirmation Receipt**

Confirmation Receipts have been emailed to:

sherry.hutcheson@uniphos.com wes.daughtry@uniphos.com